



Setra FILTER ALERT

Filter Status Monitor

Features

- Simple pressure and status indication for all filter health needs
- Sleek and attractive single-wall plate
- Multiple warning levels
- Visual alarm via red/green light ring
- Offset light pipe that can be seen at an angle or down a hallway
- Digital display
- Selectable analog output provides pressure readings to BMS system
- Up to 25" WC, 1% FS accuracy optional DP gauge replacement kit

Install in new or existing locations

4 Easy Install Options:

- Single gang electrical box
- 2" diameter hole
- Existing DP gauge locations with optional conversion plate
- Surface mount

Multi-state filter status

The Setra Filter Alert provides straightforward options for setting filter status limits, clearly showing when a filter is performing optimally, close to needing replacement, or in need of immediate replacement.



Built-in zero adjustment

Recalibrate the zero point without removing the device with the onboard shunt and on-screen instructions.



Ideal for air handlers, purification systems and return duct filtration health monitoring

- Ensure filter efficiency
- Reduce energy usage
- Improve filter management



© Setra Systems, Inc. All rights reserved. The Setra Systems name and logo are registered trademarks of Setra Systems, Inc.

+1.978.263.1400 | www.setra.com

setra

Specifications

Physical description

i nyoloal accompti			
Dimensions	See table on next page		
Mounting	See table on next page		
Position	See table on next page		
Case	Fire-retardant plastic UL94 V-0		
Weight	See table on next page		
Display	Color: RGB, 65K; Resolution: 128x160, backlight: LED		
Alarm indication	Visual: illuminated LED light ring, 11mm standoff from faceplate, viewable at 90° angle from side		
Performance			
Accuracy ¹	±1.0% FS (standard); ±0.5% FS (optional)		
Non-linearity (BFSL)	±0.98% FS (standard); ±0.44% FS (optional)		
Hysteresis	±0.10% FS		
Non-repeatability	0.13% FS		

Non repeatability	0.10/01/0	
Span Tolerance	±1% FS	
Thermal effects ²		
Zero shift %FS/°F (°C)	±0.033 (±0.06)	
Span shift %FS/°F (°C)	±0.033 (±0.06)	
Long-term stability	±0.5% FS per year	
Overpressure	±1 PSI (15" WC for <0.10" WC FS)	
Pressure media	Air or non-conductive, non-explosive gases	
Pressure fittings	3/16" tubing fitting	

Environmental data

Operating temperature	32° to 120°F (0° to 50°C)		
Storage temperature	-20° to 160°F (-30° to 70°C)		
Operating humidity	5 to 95% RH (non-condensing)		
Ingress protection (IP) rating	IP54		

¹RSS of non-linearity, non-repeatability, and hysteresis

² Units calibrated at nominal 70°F maximum thermal error computed from this datum

³Zero tolerance negated by zero push button

Ordering information

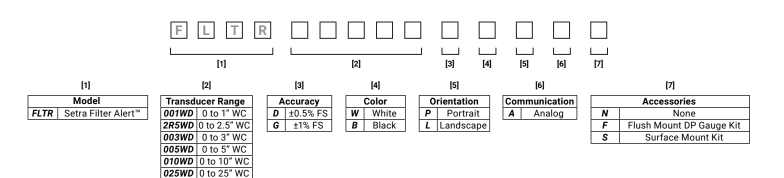
Example part number: FLTR-R25WB-D-W-L-A-N

⁴Units calibrated in normal operating condition utilizing Light Ring mode 2

Light ring	Green, red, yellow, or off
Numeric value	4 digits
Features	
Re-zero	Single press-and-hold to re-zero sensor
Alarm thresholds	Set numeric threshold in "WC or Pa
Display on/off	Set display to always-on, or momentary press to show pressure value
Significant digits	1, 2, or 3 after decimal point
Light ring	Set LED ring to: 1) Off and steady red if in alarm 2) Steady green, steady red if in alarm 3) Steady green, steady yellow indicating warning, steady red if in alarm,
Units	"WC or Pa
Electrical	
Power	24 VAC (±10%) 24 VDC (18-32) 50-60 Hz
Power draw	2W max, 1W typica
Analog output ³	Set for 0-5V, 0-10V, or 4-20mA signa
Wire	Stranded unshielded twisted-pair, 18-24 AWG
Terminals	Removable screw termina

Regulatory compliance

CE, RoHS

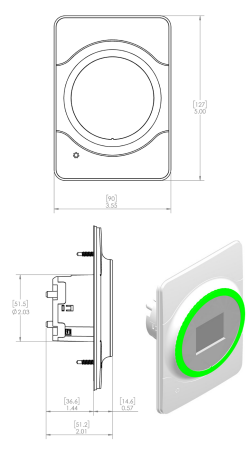


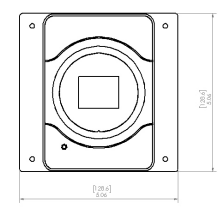
Configurations

	Monitor Only	Flush Mount DP Gauge Replacement Kit	Surface Mount Kit
Use case	Simple permanent monitoring of filter health	Simple permanent monitoring of filter health mounted in the same location as an existing DP gauge	Simple permanent monitoring of filter health mounted where surface mount applications are desired (retrofit or new)
Set up	 Flush mount install with 2" holesaw or in standard single gang box Install 24 VAC/VDC wiring 	 Flush mount in existing gauge location using provided retrofit plate Apply 24 VAC/VDC 	 Install using provided surface mount box on exterior of equipment or wall Apply 24 VAC/VDC
	Setra Filter Alert™ Base Unit - Specified by customer	Setra Filter Alert™ Base Unit - Specified by customer	Setra Filter Alert™ Base Unit - Specified by customer
Kit includes	 Mounting hardware Quick-disconnect electrical connector Tubing and barb connections 	 Retrofit plate Mounting hardware (2) 8" rubber tubes (2) Barbed tubing unions Quick-disconnect electrical connector 	 Surface mount box Mounting hardware (2) 8" rubber tubes (2) Elbow connectors (4) Barbed tubing unions Quick-disconnect electrical connector
Mounting	 Single-gang US electrical box, China 86 box, European back box, or equivalent interior dimensions Direct to wall or equipment enclosure 	 In existing flush mount DP gauge locations 	 On the exterior of equipment or all types of wall surfaces
Mounting position / orientation	Can be mounted vertical or horizontal, re-zero after installation	Can be mounted vertical or horizontal, re-zero after installation	Can be mounted vertical or horizontal, re-zero after installation
Dimensions	3.42" W x 4.88" H x 1.83" D (67 mm x 124 mm x 46.5 mm)	4.00" W x 5.47" H x 2.83" D (101.5 mm x 139 mm x 71.9 mm)	5.06" W x 5.06" H x 1.83" D (128.5 mm x 128.5 mm x 46.5 mm)
Weight	8 oz (0.5 lbs)	12 oz (0.75 lbs)	14 oz (0.9 lbs)

Dimensions

Setra Filter Alert Base Unit

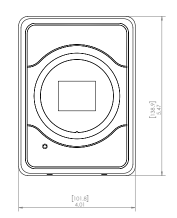


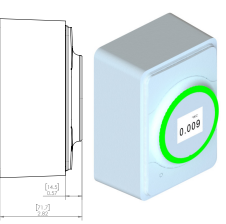


Setra Filter Alert Flush Mount Kit



Setra Filter Alert Surface Mount Kit

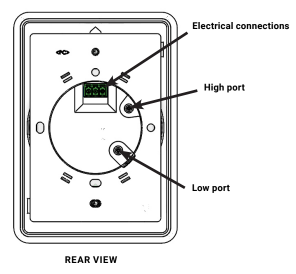






Wiring tubing connections

Setra Filter Alert Base Unit



Kit contents - What's in the Box



Monitor Only

- Setra Filter Alert base unit as specified by customer
- Mounting hardware
- Electrical connectorTubing and barb connections

Flush Mount DP Gauge Retrofit Kit

- ${\boldsymbol \cdot}$ Setra Filter Alert base unit as specified by customer
- Mounting hardware
- Electrical connector
- Tubing and barb connections
- $\boldsymbol{\cdot}$ Stainless steel mounting plate

Surface Mount Kit

- Setra Filter Alert base unit as specified by customer
- Mounting hardware
- Electrical connector
- Tubing and barb connections
- Surface mount box